

Set Name Query

side by side

DB=USPT; PLUR=YES; OP=ADJ

L12 L3 and patient same bod\$3

L11 L3 and (medical\$3 or hospital\$6) same device same config\$6 same patient

L10 L3 and (monitor\$3 or display\$3) same data same (pack\$6 or packag\$6) same (determin\$3 or collect\$6 or obtain\$6) same (fee or revenue or profit)

L9 L3 and monitor\$3 same data same pack\$6 same (determin\$3 or defin\$3) same (fee or revenue or profit)

L8 L1 and l3

L7 L1 and l2 and l3

L6 L3 and (sens3 or sensor) same physiolog\$6 same (info or information)

L5 L3 and (sens3 or sensor) same physiolog\$6 same (info or information) same medical\$3 same device same config\$6 same patient

L4 sens3 same physiolog\$6 same (info or information) same medical\$3 same device same config\$6 same patient

L3 (database or network\$6 or internet or on line or on adj line or www or world wide web or web site or web adj site) same receiv\$3 same signal\$3 same access\$6 same data same input\$3

L2 (5544661 or 5508912).pn.

L1 (6261230 or 6260050 or 6253193 or 6250309 or 6221011 or 6206829 or 6205437 or 6203495 or 6192114 or 6171237 or 6168563 or 6112194 or 6108635 or 6101478 or 6050940 or 6004276 or 5987519 or 5911687 or 5819092 or 5781442 or 5752976 or 5633910 or 5619991 or 5544661 or 5508912).pn.

Hit Count Set Name

result set

11

L12*Considered all*

0

L11

0

L10

0

L9

0

L8

0

L7

1

L6

0

L5

0

L4

1004

L3*Considered all*

2

L2

23

L1

END OF SEARCH HISTORY

WEST[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 1 of 1 returned.**☐ 1. Document ID: US 20020082480 A1

L2: Entry 1 of 1

File: PGPB

Jun 27, 2002

PGPUB-DOCUMENT-NUMBER: 20020082480

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020082480 A1

TITLE: Medical device systems implemented network scheme for remote patient management

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)[FORM](#) [Draw Desc](#) [Image](#)[Generate Collection](#)[Print](#)

Terms	Documents
L1 and secur\$3 same (web site or home page) same (view\$3 or display\$3) same represent\$6 same first same data same input\$4	1

Display Format:

-

[Change Format](#)[Previous Page](#)[Next Page](#)

WEST



Generate Collection

Print

L1: Entry 11 of 99

File: PGPB

Jun 27, 2002

DOCUMENT-IDENTIFIER: US 20020082480 A1

TITLE: Medical device systems implemented network scheme for remote patient management

CLAIMS:

1. An internet-based method for a paid service to maintain data connectivity of a remote medical device-configured patient to a database network and to enable medical device data exchange and processing, comprising the steps of: receiving in a substantially continuous manner at a database network site first data inputs uniquely representative of sensed physiologic information from a specific medical device configuration of a patient using said medical device configuration; enabling the database network site to communicate with at least one web-enabled web-site and to receive web-site originated signals requesting access to representations of said first data inputs from said database; and monitoring data packages to determine revenue for the service.

8. An internet-based method for a paid service to maintain connection of a remote medical device configured patient to a database network and for medical device data exchange and processing comprising the steps of: providing a web-site in a web-enabled system, the web-site having a user interface which includes a sign-in input to enable access to a database network site associated with said web-enabled system; receiving in a substantially continuous manner at the database network site first data inputs uniquely representative of sensed physiologic information from a specific medical device configuration of a patient using said medical device configuration; receiving at the web-site second data inputs requesting access to representations of said first data inputs available at said database; and enabling the originator of said second data inputs to have access to the database via the secure web site to view representations of said first data inputs.

14. An internet-based method for a paid service to maintain data connectivity of a remote medical device-configured patient to a database network and to enable medical device data exchange and processing, comprising the steps of: receiving in a substantially continuous manner at a database network site first data inputs uniquely representative of sensed physiologic information from a specific medical device configuration of a patient using said medical device configuration; initiating processing of said first data inputs to produce user accessible signals which represent the first data inputs in a user accessible format to enable action based on observations of the user accessible signals; and enabling the database network site to communicate with at least one web-enabled web-site and to receive web-site originated signals requesting access to representations of said first data inputs from said database.

29. An internet-based method for a paid service to rate the relevance and value of user selections of health related information sites in a web-based environment, comprising the steps of: providing a web-site in a web-enabled system, the web-site having a user interface which includes a sign-in input to enable access to a database network site associated with said web-enabled system; receiving at the database network site first data inputs uniquely representative of sensed physiologic information from a specific medical device configuration of a patient using said medical device configuration; receiving at the web-site second data inputs requesting access to representations of said first data inputs available at said database; and enabling the originator of said second data inputs to have access to the database via the secure web site to view representations of said first data inputs; providing web-site options to the originator whereby the originator may seek information in the web-enabled system responsive to the viewing of representations of said first data inputs; and using automatic software-based steps to compare and rate the relevance and value of the web sites

selected by the originator in relation to the physiologic condition of the patient.

73. An internet-based method in a web-enabled system for a paid service to connect a remote patient to a database network for medical device data exchange and processing comprising the steps of: providing a web-site in a web-enabled system, the web-site having a user interface which includes a secure sign-in input to access a database network site associated with said web-enabled system; automatically receiving at the database network site first data inputs uniquely associated with a specific medical device and patient using said medical device; receiving at the web-site second data inputs requesting access to representations of said first data inputs; confirming the identity of the medical device, the patient, and the originator of said second data inputs; and enabling the originator of said second data inputs to have access to the database to view representations of said first data inputs.

74. An internet-based method in a web-enabled system for a paid service to connect a remote patient to a database network for medical device data exchange and processing comprising the steps of: providing a web-site in a web-enabled system, the web-site having a user interface which includes a secure sign-in input to enable access to a database network site associated with said web-enabled system; periodically receiving at the database network site first data inputs uniquely associated with a specific medical device and patient using said medical device; receiving at the web-site second data inputs requesting access to representations of said first data inputs; confirming the identity of the medical device, the patient, and the originator of said second data inputs; and enabling the originator of said second data inputs to have access to the database via the secure web site to view representations of said first data inputs.

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Terms	Documents
L3 and patient same bod\$3	11

Database:

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History****DATE:** Thursday, January 02, 2003 [Printable Copy](#) [Create Case](#)